Free Web space and hosting - freehomepage.com





Refurbished.





adiPRENE®/adiPRENE®



Home \\\ adidas News \\\ Affiliates \\\ Athletic Timeline \\\ Building on a Rich	
Heritage \\\ Corporate Overview \\\ Corporate Timeline \\\ Creation of a Product \\	
Dassler Legacy \\\ Environmental Protocols \\\ Retail \\\ Salomon Timeline \\\ Soci:	12000000
Responsibility \\\ Technology Timeline	

Equipment: Footwear \\\ Feet You Wear \\\ adiPRENE & adiPRENE+ \\\ Torsion System \\\ Traxion \\\ adiFIT \\\ Predator \\\ adiWEAR/adiTUFF \\\ adiDRY \\\
Equipment: Apparel \\\ Clima

WHAT IS

PROTECTION/PERFORMANCE?

Exclusive to adidas, adiPRENE® and adiPRENE®+ are cushioning materials which respond to the different needs of the heel and forefoot. adiPRENE® absorbs impact in the heel, providing superior cushioning and protection. In the forefoot, adiPRENE®+ enhances performance by providing propulsion and resiliency at toe-off, and better dynamic movement.

TEE	FOREFOOT
Has to absorb up to 8 times own body	
weight	Impact forces under the forefoot are
(dependent on sport).	minimal in comparison with the heel.

The landing movement causes joints, cartilage, ligaments, muscles and the viscous fat pad to react in an attempt to dissipate some of this impact shock.

Therefore, the metatarsals is t and adaptable.

The forefoot is

30%-50% of this detrimental pressure concentration can be absorbed naturally.

The heel's main need is to reduce impact shock and dissipate energy for greater protection.

Therefore, the fat pad under the metatarsals is thinner, more flexible and adaptable.

The forefoot is a key structure for the push off movement requiring a dual role:

- The forefoot transmits propulsive forces to the ground
- While controlling these forces for overall dynamic stability

FOOT REQUIREMENTS

Throughout the majority of sports, the foot experiences significant impact forces predominantly under the heel and forefoot. These impact forces vary significantly not only between these zones, but between different sporting activities.

VISIBLE (Foam & rubber based)

adiPRENE® (Protection)	adiPRENE®+ (Performance)	
FEATURES	FEATURES	
	Highly resilient compound Highly elastic material Minimizes energy dissipation Enhances force transfer Located throughout the forefoot	
BENEFITS	BENEFITS	
Greater shock absorption Increased protection Possible injury protection	More efficient toe-off Retains natural forefoot performance More responsive ride Enhances active propulsive forces	

NON-VISIBLE

EVA Based adiPRENE® INSERTS	Foam Based adiPRENE®+ INSERTS	
	FEATURES	
Consists of dense EVA material Placed under impact areas (heel & metatasals) Absorbs impact forces Provides better pressure distribution BENEFITS Increased cushioning properties of conventional midsoles Provides shock absorption Inserted in anatomically correct positions Provides improved protection	Utilizes the same material as visible foam Placed internally within comventional midsoles Placed under metatarsal heads BENEFITS Maintains Protection/Performance cushioning; viscous heel, elastic forefoot Inserted in anatomically correct positions Utilizes the benefits of foam: -Significantly more durable than EVA-Exceptionally light form of cushioning	
Inserted in anatomically correct positions	positions Utilizes the benefits of foam:	
rovides improved protection	-Significantly more durable than EVA -Exceptionally light form of cushioning	
PROTECTION During off-balance landing absorption with better injury prevention. PERFORMANCE adiPRENE®+ enhances efficient toe-off.		
Home \\\ adidas News \\\ Affiliates \\\ A Heritage \\\ Corporate Overview \\\ Corpo Dassler Legacy \\\ Environmental Protocol Responsibility \\\ Te	rate Timeline \\\ Creation of a Product \\\ ls \\\ Retail \\\ Salomon Timeline \\\ Social	
Equipment: Footwear \\\ Feet You Wear \ System \\\ Traxion \\\ adiFIT \\\ Predato Equipment: Ap	r \\\ adiVEAR/adiTUFF \\\ adiDRY \\\	

aultkeine larry's adidas page	

©1998,1999,2000,2001 adidas-Salomon AG